



# **Proposed Amended Tariff Structure Statement 2019-24 Attachment 10.11 Indicative Pricing Schedule Transmission Use of System Charges**

September 2019

### Table 1: Indicative TUOS Pricing Schedule by Charging Parameter – FY2019/20

Tariff Class	Tariff Code	Tariff Name	Network Access Charge	Energy consumption charge				Demand charge		Capacity charge	
				Non-TOU	Peak	Shoulder	Off-peak	High season	Low season	Peak	Peak
				c/day	c/kWh	c/kWh	c/kWh	c/kWh	c/kW/day	c/kW/day	c/kW/day
Low Voltage	EA010	Residential non-TOU closed		2.7820							
	EA011	Residential Transitional TOU			2.7820	2.7820	2.7820				
	EA025	Residential TOU closed			6.9041	0.2618	0.2417				
	EA111	Residential demand (introductory)	4.8200		1.1488	1.1488	1.1488				
	EA115	Residential TOU demand	4.8200		6.9041	1.0139	0.9359				
	EA116	Residential demand	4.8200		1.6709	1.6709	1.6709				
	EA030	Controlled load 1		1.4622							
	EA040	Controlled load 2		4.3867							
	EA050	Small business non-TOU closed		2.8876							
	EA051	Business Transitional TOU			2.8876	2.8876	2.8876				
	EA225	Small Business ToU			6.2555	0.5911	0.3941				
	EA251	Small business demand (introductory)	15.4682		2.2282	2.2282	2.2282				
	EA255	Small business TOU demand	15.4682		6.2555	0.3887	0.2591				
	EA256	Small business demand	15.4682		1.4401	1.4401	1.4401				
	EA302	LV 40-160 MWh (system)			1.7331	0.6024	0.3815				
	EA305	LV 160-750 MWh (system)			1.6079	0.6248	0.4063				
	EA310	LV >750 MWh (system)			0.5907	0.2417	0.1587				
	EA316	Transitional 40-160 MWh closed			12.8866	1.4402	0.5750				
	EA317	Transitional 160-750 MWh closed			12.8866	1.4402	0.5750				
	EA325	LV Connection (standby) closed			0.7755	0.6600	0.6481				
High Voltage	EA360	HV Connection (standby) closed			2.3464	2.3344	1.0966				0.5361
	EA370	HV Connection (system)			0.1865	0.0498	0.0448				1.4269
	EA380	HV Connection (substation)			0.2651	0.0652	0.0645				1.3720
Sub-transmission	EA390	ST Connection			0.0217	0.0092	0.0091				1.0089
	EA391	ST Connection (substation)			0.0217	0.0092	0.0091				0.9585
Transmission											
	Unmetered	EA501	Transmission-connected	28125.0000		0.0000	0.0000	0.0000			
EA401		Public lighting		1.2105							
EA402		Constant unmetered		1.5774							
EA403		EnergyLight		1.3799							

**Table 2: Indicative TUOS Pricing Schedule by Charging Parameter – FY2020/21**

Tariff Class	Tariff Code	Tariff Name	Network Access Charge	Energy consumption charge				Demand charge		Capacity charge	
				Non-TOU	Peak	Shoulder	Off-peak	High season	Low season	Peak	Peak
				c/day	c/kWh	c/kWh	c/kWh	c/kWh/day	c/kWh/day	c/kWh/day	c/kVA/day
Low Voltage	EA010	Residential non-TOU closed		2.8024							
	EA011	Residential Transitional TOU			2.8024	2.8024	2.8024				
	EA025	Residential TOU closed			7.0715	0.3702	0.3418				
	EA111	Residential demand (introductory)	4.9369		1.1957	1.1957	1.1957				
	EA115	Residential TOU demand	4.9369		7.0715	1.0747	0.9921				
	EA116	Residential demand	4.9369		1.7533	1.7533	1.7533				
	EA030	Controlled load 1		1.4622							
	EA040	Controlled load 2		4.3867							
	EA050	Small business non-TOU closed		2.9280							
	EA051	Business Transitional TOU			2.9280	2.9280	2.9280				
	EA225	Small Business ToU			6.4072	0.6956	0.4638				
	EA251	Small business demand (introductory)	15.6229		2.2609	2.2609	2.2609				
	EA255	Small business TOU demand	15.6229		6.4072	0.4466	0.2977				
	EA256	Small business demand	15.6229		1.6060	1.6060	1.6060				
	EA302	LV 40-160 MWh (system)			1.8702	0.6501	0.4117				
	EA305	LV 160-750 MWh (system)			1.7557	0.6823	0.4437				
	EA310	LV >750 MWh (system)			1.1202	0.4583	0.3010				
	EA316	Transitional 40-160 MWh closed			9.8918	1.2254	0.5306				
	EA317	Transitional 160-750 MWh closed			9.8285	1.2320	0.5389				
	EA325	LV Connection (standby) closed			0.7943	0.6760	0.6638				
	EA327	LV EN residential 160-750 MWh			1.7557	0.6823	0.4437				
	EA337	LV EN non-residential 160-750 MWh			1.1202	0.4583	0.3010				
	EA347	LV EN residential >750 MWh			1.1202	0.4583	0.3010				
	EA357	LV EN non-residential >750 MWh			9.8918	1.2254	0.5306				
	EA360	HV Connection (standby) closed			2.4977	2.4850	1.1673				0.5491
	EA370	HV Connection (system)			0.2445	0.0653	0.0588				1.4615
	EA380	HV Connection (substation)			0.3180	0.0782	0.0774				1.4053
	EA367	HV EN residential			0.2445	0.0653	0.0588				1.4615
	EA377	HV EN non-residential			0.2445	0.0653	0.0588				1.4615
	High Voltage										
Sub-transmission	EA390	ST Connection			0.1326	0.0559	0.0553				1.0334
	EA391	ST Connection (substation)			0.1326	0.0559	0.0553				0.9817
	EA387	ST EN residential			0.1326	0.0559	0.0553				1.0334
	EA397	ST EN non-residential			0.1326	0.0559	0.0553				1.0334
Transmission											
Unmetered	EA501	Transmission-connected	35156.2500		0.0000	0.0000	0.0000				1.1291
	EA401	Public lighting		1.2580							
	EA402	Constant unmetered		1.6368							
	EA403	EnergyLight		1.4336							



**Table 4: Indicative TUOS Pricing Schedule by Charging Parameter – FY2022/23**

Tariff Class	Tariff Code	Tariff Name	Network Access Charge	Energy consumption charge				Demand charge		Capacity charge	
				Non-TOU	Peak	Shoulder	Off-peak	High season	Low season	Peak	Peak
				c/day	c/kWh	c/kWh	c/kWh	c/kW/day	c/kW/day	c/kW/day	c/kVA/day
Low Voltage	EA010	Residential non-TOU closed		2.8974							
	EA011	Residential Transitional TOU			2.8974	2.8974	2.8974				
	EA025	Residential TOU closed			7.4186	0.7195	0.6642				
	EA111	Residential demand (introductory)	5.1792		1.2931	1.2931	1.2931				
	EA115	Residential TOU demand	5.1792		7.4186	1.2514	1.1551				
	EA116	Residential demand	5.1792		1.9364	1.9364	1.9364				
	EA030	Controlled load 1		1.4622							
	EA040	Controlled load 2		4.3867							
	EA050	Small business non-TOU closed		3.0054							
	EA051	Business Transitional TOU			3.0054	3.0054	3.0054				
	EA225	Small Business ToU			6.7217	0.7867	0.5245				
	EA251	Small business demand (introductory)	15.9369		2.1627	2.1627	2.1627				
	EA255	Small business TOU demand	15.9369		6.7217	0.5378	0.3585				
	EA256	Small business demand	15.9369		0.9061	0.9061	0.9061				
	EA302	LV 40-160 MWh (system)			2.1450	0.7456	0.4722				
	EA305	LV 160-750 MWh (system)			2.0522	0.7975	0.5186				
	EA310	LV >750 MWh (system)			2.0932	0.8565	0.5625				
	EA316	Transitional 40-160 MWh closed			4.4251	0.8817	0.4856				
	EA317	Transitional 160-750 MWh closed			4.1774	0.9101	0.5195				
	EA325	LV Connection (standby) closed			0.8333	0.7091	0.6964				
	EA327	LV EN residential 160-750 MWh			2.0522	0.7975	0.5186				
	EA337	LV EN non-residential 160-750 MWh			2.0932	0.8565	0.5625				
	EA347	LV EN residential >750 MWh			2.0932	0.8565	0.5625				
	EA357	LV EN non-residential >750 MWh			4.4251	0.8817	0.4856				
	EA360	HV Connection (standby) closed			2.8379	2.8235	1.3263				0.5761
	EA370	HV Connection (system) closed			0.3751	0.1002	0.0902				1.5332
	EA380	HV Connection (substation)			0.4517	0.1110	0.1099				1.4742
	EA367	HV EN residential			0.3751	0.1002	0.0902				1.5332
	EA377	HV EN non-residential			0.3751	0.1002	0.0902				1.5332
	High Voltage										
Sub-transmission	EA390	ST Connection			0.3193	0.1346	0.1332				1.0841
	EA391	ST Connection (substation)			0.3193	0.1346	0.1332				1.0299
	EA387	ST EN residential			0.3193	0.1346	0.1332				1.0841
	EA397	ST EN non-residential			0.3193	0.1346	0.1332				1.0841
Transmission											
Unmetered	EA501	Transmission-connected	54931.6406		0.0000	0.0000	0.0000				1.7643
	EA401	Public lighting		1.4807							
	EA402	Constant unmetered		1.4824							
	EA403	EnergyLight		1.5278							

**Table 5: Indicative TUOS Pricing Schedule by Charging Parameter – FY2023/24**

Tariff Class	Tariff Code	Tariff Name	Network Access Charge	Energy consumption charge				Demand charge		Capacity charge		
				Non-TOU	Peak	Shoulder	Off-peak	High season	Low season	Peak	Peak	
			c/day	c/kWh	c/kWh	c/kWh	c/kWh	c/kW/day	c/kW/day	c/kW/day	c/kVA/day	
Low Voltage	EA010	Residential non-TOU closed		2.9897								
	EA011	Residential Transitional TOU			2.9897	2.9897	2.9897					
	EA025	Residential TOU closed			7.5985	0.9071	0.8373					
	EA111	Residential demand (introductory)	5.3048		1.3236	1.3236	1.3236					
	EA115	Residential TOU demand	5.3048		7.5985	1.3764	1.2705					
	EA116	Residential demand	5.3048		1.9733	1.9733	1.9733					
	EA030	Controlled load 1		1.4622								
	EA040	Controlled load 2		4.3867								
	EA050	Small business non-TOU closed		3.0788								
	EA051	Business Transitional TOU			3.0788	3.0788	3.0788					
	EA225	Small Business ToU			6.8847	0.8562	0.5708					
	EA251	Small business demand (introductory)	16.0963		2.2256	2.2256	2.2256					
	EA255	Small business TOU demand	16.0963		6.8847	0.6114	0.4076					
	EA256	Small business demand	16.0963		0.6601	0.6601	0.6601					
	EA302	LV 40-160 MWh (system)			2.3001	0.7995	0.5064					
	EA305	LV 160-750 MWh (system)			2.3241	1.0035	0.6525					
	EA310	LV >750 MWh (system)			2.4634	1.0080	0.6620					
	EA316	Transitional 40-160 MWh closed			2.3001	0.7995	0.5064					
	EA317	Transitional 160-750 MWh closed			2.3241	1.0035	0.6525					
	EA325	LV Connection (standby) closed			0.8535	0.7263	0.7133					
	EA327	LV EN residential 160-750 MWh			2.3241	1.0035	0.6525					
	EA337	LV EN non-residential 160-750 MWh			2.4634	1.0080	0.6620					
	EA347	LV EN residential >750 MWh			2.4634	1.0080	0.6620					
	EA357	LV EN non-residential >750 MWh			2.3001	0.7995	0.5064					
	High Voltage	EA360	HV Connection (standby) closed			3.0516	3.0361	1.4262				0.5900
		EA370	HV Connection (system) closed			0.4566	0.1219	0.1097				1.5704
		EA380	HV Connection (substation)			0.5351	0.1315	0.1302				1.5100
		EA367	HV EN residential			0.4566	0.1219	0.1097				1.5704
		EA377	HV EN non-residential			0.4566	0.1219	0.1097				1.5704
Sub-transmission	EA390	ST Connection			0.4157	0.1752	0.1734				1.1104	
	EA391	ST Connection (substation)			0.4157	0.1752	0.1734				1.0549	
	EA387	ST EN residential			0.4157	0.1752	0.1734				1.1104	
	EA397	ST EN non-residential			0.4157	0.1752	0.1734				1.1104	
Transmission	EA501	Transmission-connected	88664.5508		0.0000	0.0000	0.0000				2.2053	
	EA401	Public lighting		1.5480								
	EA402	Constant unmetered		1.5495								
Unmetered	EA403	EnergyLight		1.5923								